

### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A mobile subscriber network, ~~comprising~~characterized in including:  
a subscriber information administration server that manages terminations for a plurality of  
circuits, comprising a circuit administration table for retaining a many-versus-one  
correspondence between the plurality of circuits circuit terminals and a subscriber,  
wherein the server a means for reflecting a new circuit request or a change in a network state  
into said circuit administration table, thereby to dynamically updates-update said circuit  
administration table to reflect a new circuit request or a change in a network state; and  
wherein the server updates a means for, based upon said circuit administration table;  
reflecting into to reflect a resource allocation ~~[[to]]~~of each circuit.
2. (Currently Amended) The mobile subscriber network according to claim 1, wherein the  
server determines a number of circuits that a subscriber can use when the subscriber issues a new  
circuit request or releases a circuit in use, based on ~~characterized in including a means for, in~~  
~~requesting a circuit setting by the subscriber, or in handing over the circuit in use, making a~~  
~~reference to a state of the other circuit circuits of the subscriber, wherein said state that is~~  
~~obtained from said circuit administration table, thereby to compute a circuit number or a~~  
~~bandwidth that said subscriber can use.~~
3. (Currently Amended) The mobile subscriber network according to claim 1, wherein the  
server updates a state of a circuit in ~~characterized in including a means for calculating the circuit~~  
~~that is disconnected based upon the circuit administration table in a work for disconnecting the~~  
~~circuit that when a fixed network disconnects the circuit~~starts.
4. (Currently Amended) The mobile subscriber network according to claim 1, characterized in  
including a means for changing a resource allocation priority degree of [[the]]a circuit that is  
affected due to updating said circuit administration table.

5. (Currently Amended) The mobile subscriber network according to claim 1, wherein the server allocates ~~characterized in including a means for reflecting the updating of the circuit administration table into the resource allocation to~~ each circuit by communication with a circuit-setting means.

6. (Currently Amended) The mobile subscriber network according to claim 1, wherein the server allocates ~~characterized in including a means for reflecting the updating of the circuit administration table into the resource allocation to~~ each circuit by communication with the ~~circuit terminal~~termination equipment.

7. (Currently Amended) The mobile subscriber network according to claim 1, wherein the server updates ~~characterized in including a means for retaining a service condition of the subscriber in the circuit administration table to reflect [[this]]a service condition of the subscriber into the resource allocation~~.

8. (Currently Amended) A resource administration method for a mobile subscriber network comprising a plurality of circuits, the method comprising, ~~characterized in including the steps of:~~ retaining information of a one-versus-many correspondence between a subscriber and circuits in the plurality of circuits ~~a circuit~~ with which said subscriber enters into a contract and reflecting a new circuit request or a change in a network state ~~[[into]]~~ in a circuit administration table, thereby ~~[[to]]~~ dynamically update ~~updating~~ said circuit administration table; and allocating ~~carrying out a resource allocation to~~ each circuit in the plurality of circuits based upon said circuit administration table.

9. (Currently Amended) The resource administration method according to claim 8, characterized in including a step of, in requesting a circuit setting by the subscriber, or in

handing over ~~[[the]]~~a circuit in use, making a reference to a state of ~~[[the]]~~an other circuit of said subscriber ~~that is obtained from the circuit administration table, thereby to compute a circuit~~  
~~number of circuits in the plurality or a bandwidth~~ that said subscriber can use.

10. (Currently Amended) The resource administration method according to claim 8, characterized in including a step of ~~calculating the~~ updating a state of a circuit that is  
~~disconnected based upon in~~ said circuit administration table when in a work for disconnecting  
the circuit ~~[[that]]~~by a fixed network ~~starts~~.

11. (Currently Amended) The resource administration method according to claim 8, characterized in including a step of changing a resource allocation priority degree of ~~[[the]]~~a  
circuit that is affected due to updating said circuit administration table.

12. (Currently Amended) The resource administration method according to claim 8, characterized in including a step of, ~~based upon information in the network side,~~ updating the  
circuit administration table to reflect ~~this into the~~ resource allocation ~~[[to]]~~of each circuit based  
upon information from the mobile subscriber network.

13. (Original) The resource administration method according to claim 8, characterized in including a step of, ~~based upon information in the terminal side,~~ updating the circuit  
administration table to reflect ~~this into the~~ resource allocation ~~[[to]]~~of each circuit based upon  
information from a fixed network.